## AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently amended) An automatic A device for cutting which is [[put]] placeable on a floor for cutting a workpiece, the device comprising:

a base, capable of including an upper surface upon which the workpiece is receivably supportable, the workpiece, when receivably supported on the upper surface with an end of said workpiece contacted with the floor, being oriented at a slope relative to said floor supporting a cutting member;

a supporting member for a cutting blade, attaching a back end portion thereof
to a part adjacent one end portion of a center part of said base, capable of rotating a
tip portion thereof in a vertical direction including a rear portion pivotably attached
to said base for vertical movement of a forward portion thereof when pivoted relative
to said base;

a cutting device, driving rotatably by a motor provided at a vertical rotatable part of being carried on said forward portion of said supporting member, said cutting device including a cutting blade and a motor for rotatably driving said cutting blade so as to be operable for capable of cutting said cutting member workpiece when the workpiece is receivably supported on said upper surface of [[by]] said base, and said

supporting member is downwardly pivoted in a direction of the workpiece by said cutting blade; and

means for sloping, capable of inclining a mechanism configured to be operable to rotate said base such than an orientation of the upper surface of said base corresponding corresponds to [[a]] the slope of the cutting member workpiece receivably supported on the upper surface of [[by]] said base, said cutting device being rotated along with said base such that a constant angular relationship is maintained between said cutting blade and said upper surface of said base, irrespective of a degree of the slope.

- 2. (Currently amended) The automatic device for cutting which is put on a floor according to claim 1, wherein said base further includes a holding device which fixes said cutting member workpiece by sandwiching said workpiece between locking structure carried on said base.
- 3. (Currently amended) The automatic device for cutting which is put on a floor according to claim 1, wherein:

said supporting member for a cutting blade is <u>pivotably</u> attached rotatably to said base [[in]] for rotation about a horizontal direction at a predetermined range, axis; and

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said vertical rotatable part thereof being bias always by a spring upward supporting member is upwardly biased such that said cutting device is returned to an upwardly pivoted position when a cutting operation of the workpiece is completed.

4. - 8. (Cancelled).